Claim Amendments

Applicants have amended claims 1, 14, 18, 22-23, 25-26, 31-33 and 38, and have cancelled claims 9, 17, 21, 24 and 39 without prejudice. Applicants set forth below a complete listing of the claims with the corresponding status indicated for each claim.

1. (Currently Amended) A method of imposing groups of printable pages, the pages varying in at least one of dimension and orientation, on printable sheets, the method comprising:

providing a representation of a printable sheet;

dividing said printable sheet representation into slots, each slot adapted to receive a printable page;

assigning a printable page to each slot; and

setting at least one of alignment, offset and scaling, wherein said settings are applicable to one of a current slot, a row of slots, a column of slots and a sheet of slots; and

performing any of adding sheets, duplicating a sheet, deleting a sheet and editing a page.

- 2. (Original) The method of Claim 1, wherein said scaling settings include any of:
 - a 'scale to fit' mode;
 - a 'custom' mode;
 - a 'fit width mode'; and
 - a 'fit height' mode.
- 3. (Original) The method of Claim 1, further comprising rotating pages on said sheet in ninety degree increments.
 - (Original) The method of Claim 1, further comprising any of: defining sheet size;
 defining creep adjustment;

defining sheet orientation; defining at least one of rows and columns; defining printer's marks; and defining finishing options.

5. (Original) The method of Claim 4, wherein defining printer's marks comprises:

defining trim marks; and defining fold marks.

6. (Original) The method of Claim 5, wherein defining trim marks comprises: defining horizontal and vertical length;

defining line type;

defining line width; and

defining line color.

7. (Original) The method of Claim 5, wherein defining fold marks comprises:

defining horizontal and vertical length;

defining line type;

defining line width; and

defining line color.

8. (Original) The method of Claim 4, wherein defining finishing options comprises:

defining binding options; and defining options for ganged print jobs.

- 9. (Cancelled).
- 10. (Original) The method of Claim 1, further comprising saving imposition attributes to a template.

- 11. (Original) The method of Claim 1, further comprising specifying imposition attributes by applying a template.
- 12. (Original) The method of Claim 1, further comprising previewing said sheets.
- 13. (Original) The method of Claim 1, wherein previewing said sheets comprises any of:

editing any of said printable pages; and setting gutter size.

14. (Currently Amended) A method for formatting printable information, <u>the</u> <u>method</u> comprising:

providing a plurality of data objects; presenting said objects in a common format; selecting at least some of said data objects;

ordering said selected data objects into a first sequence so that said ordered objects comprise a printable document, each object comprising a printable page, the printable pages either uniform in dimension and orientation or varying in at least one of dimension and orientation; and

imposing groups of said printable pages on printable sheets, such that a page sequence of a final printed document matches said first sequence after post-printing processing of sheets printed from said printable sheets, and wherein imposing comprises any of:

imposing a group of printable pages on each sheet; and
imposing a group of printable pages of uniform dimension and
orientation on each sheet by providing a representation of a printable sheet, dividing
said printable sheet representation into slots, each slot adapted to receive a printable
page, assigning a printable page to each slot, and automatically setting alignment and
offset and applying identical settings to each slot; and

setting and defining bleeds.

- 15. (Original) The method of Claim 14, wherein said data objects comprise any of pages from digital documents and digital images, and wherein said common format comprises a common page description language.
- 16. (Original) The method of Claim 15, wherein said page description language comprises portable document format (PDF).
 - 17. (Cancelled).
- 18. (Currently Amended) The method of Claim [[17]] 14, wherein imposing a group of printable pages on each sheet comprises:

providing a representation of a printable sheet;

dividing said printable sheet representation into slots, each slot adapted to receive a printable page

assigning a printable page to each slot by placing a representation of said printable page in said slot; and

setting at least one of alignment, offset and scaling, wherein said settings are applicable to one of a current slot, a row of slots, a column of slots and a sheet of slots; wherein said group of printable pages includes one of:

pages of uniform dimension and orientation; and pages varying in at least one of dimension and orientation.

- 19. (Original) The method of Claim 18, wherein scaling settings include any of:
 - a 'scale to fit' mode;
 - a 'custom' mode;
 - a 'fit width' mode; and
 - a 'fit height' mode.
- 20. (Original) The method of Claim 18, further comprising rotating pages on said sheet in ninety degree increments.
 - 21. (Cancelled).

- 22. (Currently Amended) The method of Claim [[21]] 14, further comprising setting scaling, wherein an identical setting is automatically applied to each slot.
- 23. (Currently Amended) The method of Claim [[21]] 14, wherein said scaling settings include any of:

a 'scale to fit' mode; and a custom mode.

- 24. (Cancelled).
- 25. (Currently Amended) The method of Claim 21, further comprising A method for formatting printable information, the method comprising:

providing a plurality of data objects; presenting said objects in a common format; selecting at least some of said data objects;

ordering said selected data objects into a first sequence so that said ordered objects comprise a printable document, each object comprising a printable page, the printable pages either uniform in dimension and orientation or varying in at least one of dimension and orientation; and

imposing groups of said printable pages on printable sheets, such that a page sequence of a final printed document matches said first sequence after post-printing processing of sheets printed from said printable sheets, and wherein imposing comprises any of:

imposing a group of printable pages on each sheet; and
imposing a group of printable pages of uniform dimension and
orientation on each sheet by providing a representation of a printable sheet, dividing
said printable sheet representation into slots, each slot adapted to receive a printable
page, assigning a printable page to each slot, and automatically setting alignment and
offset and applying identical settings to each slot; and

rotating pages on said sheet in one hundred eighty degree increments.

26. (Currently Amended) The method of Claim [[17]] 14, further comprising any of:

defining sheet size;
defining creep adjustment;
defining sheet orientation;
defining at least one of rows and columns;
defining printer's marks; and
defining finishing options.

27. (Original) The method of Claim 26, wherein defining printer's marks comprises:

defining trim marks; and defining fold marks.

28. (Original) The method of Claim 27, wherein defining trim marks comprises:

defining horizontal and vertical length; defining line type; defining line width; and defining line color.

29. (Original) The method of Claim 27, wherein defining fold marks comprises:

defining horizontal and vertical length; defining line type; defining line width; and defining line color. 30. (Original) The method of Claim 26, wherein defining finishing options comprises:

defining binding options; and defining options for ganged print jobs.

31. (Currently Amended) The method of Claim 17, further comprising A method for formatting printable information, the method comprising:

providing a plurality of data objects; presenting said objects in a common format; selecting at least some of said data objects;

ordering said selected data objects into a first sequence so that said ordered objects comprise a printable document, each object comprising a printable page, the printable pages either uniform in dimension and orientation or varying in at least one of dimension and orientation; and

imposing groups of said printable pages on printable sheets, such that a page sequence of a final printed document matches said first sequence after post-printing processing of sheets printed from said printable sheets, and wherein imposing comprises any of:

imposing a group of printable pages on each sheet; and
imposing a group of printable pages of uniform dimension and
orientation on each sheet; and

performing any of: adding sheets; duplicating a sheet; deleting a sheet; and editing a page.

- 32. (Currently Amended) The method of Claim [[17]] 14, further comprising saving imposition attributes to a template.
- 33. (Currently Amended) The method of Claim [[17]] <u>14</u>, further comprising specifying imposition attributes by applying a template.

- 34. (Original) The method of Claim 14, further comprising previewing said sheets.
- 35. (Original) The method of Claim 34, wherein previewing said sheets comprises any of:

editing any of said printable pages; and setting gutter size.

- 36. (Original) The method of Claim 14, further comprising printing said sheets.
- 37. (Original) The method of Claim 36, further comprising any of: cutting said printed sheets; folding said printed sheets; collating printed pages cut from said printed sheets; and binding said printed pages.
- 38. (Currently Amended) A system for formatting printable information, the system comprising:

at least one server;

at least one workstation connected to said server;

at least one output device connected to said server;

a plurality of data objects, the data objects stored on said server in a common format; and

computer-readable code means for:

selecting at least some of said data objects;

ordering said selected data objects into a first sequence so that said ordered objects comprise a printable document, each object comprising a printable page, the printable pages either uniform in dimension and orientation or varying in at least one of dimension and orientation; and

imposing groups of said printable pages on printable sheets, such that a page sequence of a final printed document matches said first sequence after post-

printing processing of sheets printed from said printable sheets;

wherein the computer-readable code means is resident on said server; and

wherein a user accesses said objects and said computer-readable code means

by means of a graphical user interface (GUI) resident on said workstation.

39. (Cancelled).

- 40. (Original) The system of Claim 38, wherein said data objects comprise any of pages from digital documents and digital images, and wherein said common format comprises a common page description language.
- 41. (Original) The system of Claim 40, wherein said page description language comprises portable document format (PDF).
- 42. (Original) The system of Claim 38, wherein the computer-readable code means for imposing groups of said printable pages comprises computer-readable code means for any of:

imposing a group of printable pages on each sheet; and imposing a group of printable pages on each sheet, wherein the printable pages are of uniform dimension and orientation.

43. (Original) The system of Claim 42, wherein the computer-readable code means for imposing a group of printable pages on each sheet comprises computer-readable code means for:

providing a representation of a printable sheet;

dividing said printable sheet representation into slots, each slot adapted to receive a printable page;

assigning a printable page to each slot; and

setting at least one of alignment, offset and scaling, wherein said settings are applicable to one of a current slot, a row of slots, a column of slots and a sheet of slots;

wherein said group of printable pages includes one of: pages of uniform dimension and orientation and pages varying in at least one of dimension and orientation.

- 44. (Original) The system of Claim 43, wherein scaling settings include any of:
 - a 'scale to fit' mode;
 - a 'custom' mode;
 - a 'fit width' mode; and
 - a 'fit height' mode.
- 45. (Original) The system of Claim 42, further comprising computer-readable code means for rotating pages on said sheet in ninety degree increments.
- 46. (Original) The system of Claim 42, wherein the computer-readable code means for imposing printable pages of uniform dimension comprises computer-readable code means for:

providing a representation of a printable sheet;

dividing said printable sheet representation into slots, each slot adapted to receive a printable page;

assigning a printable page to each slot by placing a representation of said printable page in said slot; and

automatically setting alignment and offset and applying identical settings to each slot.

- 47. (Original) The system of Claim 46, further comprising computer-readable code means for setting scaling, wherein an identical setting is automatically applied to each slot.
- 48. (Original) The system of Claim 46, wherein said scaling settings include any of:
 - a 'scale to fit' mode; and a custom mode.

- 49. (Original) The system of Claim 46, further comprising computer-readable code means for setting and defining bleeds.
- 50. (Original) The system of Claim 46, further comprising computer-readable code means for rotating pages on said sheet in one hundred eighty degree increments.
- 51. (Original) The system of Claim 42, further comprising computer-readable code means for any of:

defining sheet size;
defining creep adjustment;
defining sheet orientation;
defining at least one of rows and columns;
defining printer's marks; and
defining finishing options.

52. (Original) The system of Claim 51, wherein the computer-readable code means for defining printer's marks comprises computer-readable code means for:

defining trim marks; and

defining fold marks.

53. (Original) The system of Claim 52, wherein the computer-readable code means for defining trim marks comprises computer-readable code means for:

defining horizontal and vertical length;

defining line type;

defining line width; and

defining line color.

54. (Original) The system of Claim 52, wherein the computer-readable code means for defining fold marks comprises computer-readable code means for:

defining horizontal and vertical length;

defining line type;

defining line width; and defining line color.

55. (Original) The system of Claim 51, wherein said computer-readable code means for defining finishing options comprises computer-readable code means for: defining binding options; and defining options for ganged print jobs.

56. (Original) The system of Claim 51, further comprising computer-readable code means for any of:

adding sheets; duplicating a sheet; deleting a sheet; and editing a page.

- 57. (Original) The system of Claim 51, further comprising computer-readable code means for saving imposition attributes to a template.
- 58. (Original) The system of Claim 51, further comprising computer-readable code means for specifying imposition attributes by applying a template.
- 59. (Original) The system of Claim 38, further comprising computer-readable code means for previewing said sheets.
- 60. (Original) The system of Claim 59, wherein said computer-readable code means for previewing said sheets comprises computer-readable code means for any of: editing any of said printable pages; and setting gutter size.
- 61. (Original) The system of Claim 38, further comprising computer-readable code means for printing said sheets from said output device.

62. (Original) The system of Claim 61, further comprising computer-readable code means for any of:

cutting said printed sheets;
folding said printed sheets;
collating printed pages cut from said printed sheets;
binding said printed pages; and
stapling said printed pages.